ISIS4823.ST25.txt SEQUENCE LISTING

	Weinbach, Susan Tillman, Lloyd G. Geary, Richard H. Hardee, Gregorgy E.
<120>	Pulsatile Release Compositions And Methods For Enhanced Intestinal Drug Absorption
<130>	ISIS4823
<160>	11
<170>	PatentIn version 3.1
<210> <211> <212> <213>	20
<220> <223>	Antisense Oligonucleotide
	1 gctg gcatccgtca 20
12 m	2 20 DNA Artificial Sequence
	Antisense Oligonucleotide
15000	ccac ttcccctctc 20
210> 211> 211> 212> 213>	DNA
<220> <223>	Antisense Oligonucleotide
<400> gcgttt	3 gete ttettettge 20
<210> <211> <212> <213>	20
<220> <223>	Antisense Oligonucleotide
<400> gttctc	4 gctg gtgagtttca 20
<210> <211>	

ISIS4823.ST25.txt

	12> 13>	DNA Artificial Sequence	
	20>	Antisense Oligonucleotide	
	00> cttgt		15
	10> 11>		
<2	12>	DNA	
<2.	13>	Artificial Sequence	
	20> 23>	Antisense Oligonucleotide	
	00>		
tc	cgtca	atcg ctcctcaggg	20
40	1.05		
	10> 11>		
<2.	12>	DNA	
		Artificial Sequence	
D<2. D<2.	20>	Tellines Olimpoologida	
300		Antisense Oligonucleotide	
∮ = 	00>	7	20
	ccgc	ctgt gacatgcatt	20
Strategy.			
2>للر 2>	11>	8 20	
<2	12>	DNA	
] <2	13>	Artificial Sequence	
<2	20>		
₩<2	23>	Antisense Oligonucleotide	
< 4	00>	8	
gt	gctca	atgg tgcacggtct	20
	10> 11>	9 20	
	12>	DNA	
<2	13>	Artificial Sequence	
	20>		
<2	23>	Antisense Oligonucleotide	
	00>	9	0.0
gt	gtgc	caga caccetatet	20
رم	10>	10	
	11>	20	
	12>		
<2	13>	Artificial Sequence	
<2	20>	Antigones Oligonyalootida	
<2	Z 3>	Antisense Oligonucleotide	

Page 2

ISIS4823.ST25.txt

<400> gctgat	10 taga gagaggteee	20
<210> <211> <212> <213>		
<220> <223>	Antisense Oligonucleotide	
<400> ttgctt	11 ccat cttcctcgtc	20